Declassified in Part - Sanitized Copy Approved for Release 2013/01/29 : CIA-RDP80-00926A004500010049-0 UM CLASSIFICATION CONFIDENTIAL/US OFFICIALS ONLY/SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY --- REPORT

					- .
-	 				ORT
N	 	<i>-</i>	1716	060	TOT
				000	1/0/

COUNTRY

Czechoslovakia

CD NO.

SUBJECT

Radiological Institute at Prague

DATE DISTR. 4 JAN NO. OF PAGES 1

PLACE

DATE ACQUIRED

ACQUIRED

NO. OF ENCLS. (LISTED BELOW)

SUPPLEMENT TO REPORT NO.

50X1-HUM -

DATE OF

CUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSI UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT 5C. 31 ARD 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PRO-BY LAW. REPRODUCTION OF THIS PORM IS PROHISTED.

THIS IS UNEVALUATED INFORMATION 50X1-HUM

- The Radiological Institute at Prague, Czechoslovakia, a governmental unit, was directed by (fnu) SANTHOLZER in 1947. The first staff member of the Institute who studied nuclear physics in 50X1-HUM was a young man, 1946-47. PETRZELKA is associated with the nautorogical institute. In 1946, Petrzelka was an Associate Professor of Physics at Charles University in Prague, and is probably Chairman of its Physics Department by he was interested around 1946-47 in high-altitude electronics in connection with some military research pertaining to radio transmission 50X1-HUM (fnu) BEHOUNEK used to work at the Radiological Institute, but is now retired.
- In 1946, there was a close connection between the Radiological Institute and the JACHYMOV uranium mines in Czechoslovakia. The Institute received uranium from these mines, which was used mostly for medical purposes.

- end -

50X1-HUM



CLASSIFICATION CONFIDENTIAL/US OFFICIALS ONLY/SECURITY NSRB DISTRIBUTION